Confirmation No: 7453

IN THE CLAIMS:

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Please amend the claims as indicated below:

1. (Currently Amended) A method for synchronizing interleavers in an OFDM communication system, wherein a guard period separates any two adjacent symbols, said method comprising the steps of:

monitoring each received frame for a predefined <u>interleaver</u> synchronizing pattern;

entering a synchronization state upon detecting said predefined <u>interleaver</u> synchronizing pattern;

continuously monitoring each received frame for said <u>predefined interleaver</u> synchronizing pattern at periodic frame intervals; and

returning to said monitoring step if said <u>predefined interleaver</u> synchronizing pattern is not detected at said periodic frame interval for a predefined number of blocks.

- 2. (Currently Amended) The method of claim 1, wherein a said predefined synchronization condition is the detection of a predefined cyclic prefix pattern
- (Currently Amended) A method for synchronizing interleavers in an OFDM
 communication system, wherein a guard period separates any two adjacent symbols, said method comprising the steps of:

monitoring each received frame for a predefined <u>interleaver</u> synchronizing pattern;

entering a synchronization state upon detecting said predefined <u>interleaver</u> synchronizing pattern;

continuously monitoring each received frame for said <u>predefined interleaver</u> synchronizing pattern at periodic frame intervals; and

Confirmation No.: 7453

returning to said monitoring step if said <u>predefined interleaver</u> synchronizing pattern is detected at an unexpected location for a predefined number of blocks

- 4 (Currently Amended) The method of claim 3, wherein <u>a said</u> predefined synchronization condition is the detection of a predefined cyclic prefix pattern.
 - 5. (Currently Amended) A method An apparatus for synchronizing interleavers in an OFDM communication system, wherein a guard period separates any two adjacent symbols, said apparatus comprising method comprising the steps of:

means for monitoring each received frame for a predefined <u>interleaver</u> synchronizing pattern;

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means for entering a synchronization state upon detecting said predefined interleaver synchronizing pattern;

means for continuously monitoring each received frame for said <u>predefined</u> interleaver synchronizing pattern at periodic frame intervals; and

means for returning to said monitoring step if said <u>predefined interleaver</u> synchronizing pattern is not detected at said periodic frame interval for a predefined number of blocks

6 (Currently Amended) A method An apparatus for synchronizing interleavers in an OFDM communication system, wherein a guard period separates any two adjacent symbols, said apparatus comprising method comprising the steps of:

means for monitoring each received frame for a predefined <u>interleaver</u> synchronizing pattern;

means for entering a synchronization state upon detecting said predefined interleaver synchronizing pattern;

means for continuously monitoring each received frame for said predefined

Cupo 24-5-9-21

Confirmation No.: 7453

interleaver synchronizing pattern at periodic frame intervals; and

means for returning to said monitoring step if said <u>predefined interleaver</u> synchronizing pattern is detected at an unexpected location for a predefined number of blocks